**!** 



CASE NO.: 1006.023 Serial No.: 10/062,655 June 11, 2003 Page 2 PATENT Filed: February 1, 2002

220

a transmitter within the remote control unit;

an actuator coupled to the window covering;

a receiver within the actuator, the receiver receiving at least one signal from the transmitter;

a wake-up signal amplifier electrically connected to the receiver for receiving a wake-up signal having a first frequency; and

a data signal amplifier electrically connected to the receiver for receiving a data signal having a second frequency lower than the first frequency, the data signal carrying information for moving the window covering.

20°2

7. (amended)

A method for controlling a motorized window covering, comprising the acts

of:

deactivating a data signal amplifier;

activating a wake-up signal amplifier; and

activating the data signal amplifier to process a data signal to move the window covering only in response to a wake-up signal being received by the wake-up signal amplifier, the wake up signal having a first frequency and the data signal having a second frequency different from the first frequency.

() B

12.

(amended) A system for controlling a motorized window covering, comprising: an actuator mechanically coupled to an operator of the window covering;

1006-23.AME

CASE NO.: 1006.023

Serial No.: 10/062,655

6193388078

**PATENT** Filed: February 1, 2002

June 11, 2003 Page 3

a receiver within the actuator;

a wake-up signal/amplifier electrically connected to the receiver for receiving a wake-up signal

having a first frequency;

a data signal amplifier electrically connected to the receiver for receiving a data signal having a second frequency lower than the first frequency, the data signal carrying information for moving the window covering; and

a processor within the activator, the processor including a program for controlling the actuator in response to at least one data signal.

1006-23.AMD